www.mmanamanamanamanamanamanamanamanamanama	WEST	

L2: Entry 18 of 22

File: JPAB

Jun 4, 1991

DOCUMENT-IDENTIFIER: JP 03130491 A

TITLE: METHOD FOR MEASURING PAPER FORMATION

FPAR:

PURPOSE: To precisely measure the formation of paper by changing the diaphragming amounts of a <u>camera</u> to determine a plurality of formation coefficients, calculating membership functions from the curved line of the formation coefficients, determining the optimal diaphragming amount from the gravity center of the curved line and subsequently controlling the <u>camera</u> at the optimal diaphragming amount.

FPAR:

CONSTITUTION: The beams of light radiated from light sources 10 and 11 through a paper 7 are caught with <u>cameras</u> equipped with automatically diaphragming devices 1 and 2, respectively, and the generated image signals 12 and 13 are inputted into an image-treating and computing device 14 and a display 15. The diaphragming amounts of the <u>camera</u> are changed at a desired intervals and a plurality of formation coefficients are determined from the diaphragming points, respectively, followed by preparing the curved line of the changed formation coefficients. Membership functions are determined from the curved line and synthesized to give a gravity center thereof, from which the optimal diaphragming amount of the <u>camera</u> is determined, and the diaphragming amount of the <u>camera</u> is controlled with control signals 16 and 17 to give the optimal diaphragming amount.

salvo

Printed by HPS Server for

WEST

Printer: cp3_6c03_gbgpptr

Date: 12/11/01

Time: 08:22:13

Document Listing

Document	Selected Pages	Page Range
US006301373	31	1 - 31
Total (1)	31	-